

ILLEGIB

Approved For Release 2003/01/28 : CIA-RDP78T05439A000200360098-7

Approved For Release 2003/01/28 : CIA-RDP78T05439A000200360098-7

Copy 70
1 Page

TOP SECRET

CSD/REF
NPIC/R-129/63
July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

MINICARD COPY

ZHURAVKA IRBM LAUNCH AREA, USSR

PUNCHED
VERIFIED



ARMY



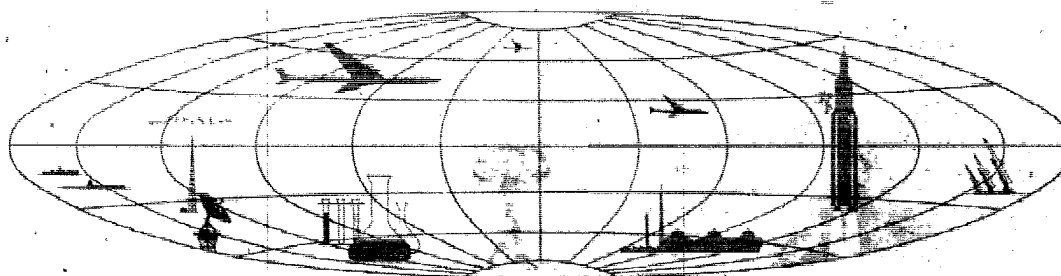
NAVY



AIR FORCE

S-	9187
int/	date
INDEXED	7/5/63
GOVTS	12/8/63
DRG	
CHECKED	
RELEASED	

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic
downgrading and declassification

TOP SECRET

S-9187

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF	
Title:	Geo Coords:	COMOR No:	Publication No:
Zhuravka IRBM Launch Area, USSR	54-36-30N 76-40-30E	NA	NPIC/R-129/63
	NPIC Target No:	BE No:	Date:
	0162/31		July 1963

Photo Data:

References: USATC 200, Sheet 162-6HL, Jun 62 (S); AMS, DESPA-1, Sheet NN43-6, Sep 62 (TS)
 NPIC Project J-120/63 (partial answer)

A continuing scan of [] has revealed a newly identified IRBM launch area in a sparsely wooded area near the western shore of Lake Chebakly. It is located 3.3 nm ESE of Zhuravka and 43.0 nm SE of Tatarsk.

The launch site is of an inline configuration almost identical to those of the Kraskino and Rozhdestvenka launch sites. The secured launch site contains four elongated pads with a pad separation of 690 feet and an orientation of 240 degrees. Four ready buildings are located to the NE of the launch pads; three are on inline roads directly behind the launch pads, and the other is on a central service road. A fifth building, aligned with the ready buildings but much smaller

in size, is situated on one of the inner inline roads. A comparison between the current []

photography [] and that of [] reveals that the ready buildings, and possibly several other components of the launch site, may have been earth mounded (Figure 1). []

[] a technical section are situated just east of the launch site. No administrative or housing section is associated with the launch site, and there is no paved access road. However, trackage connects it with the town of Zhuravka and the main line of the Western Siberian Railroad 2.3 nm to the NE.

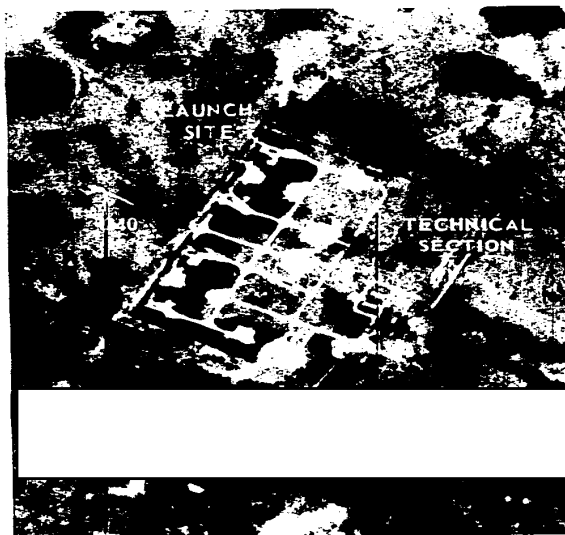


FIGURE 1. ZHURAVKA IRBM LAUNCH AREA

NPIC H-3271 (7/63)

- 1 -

TOP SECRET